

~~SECRET~~

Security Information

File

## MONTHLY TRAFFIC FIGURES

APRIL 1953

<u>TYPE</u>	<u>TOTAL CABLES</u>	<u>TOTAL COPIES ISSUED</u>	<u>AVERAGE NO. OF COPIES ISSUED</u>
Non-CIA Cables	8,073	10,773	19
CIA "IN" Cables	6,635 ✓	92,226	13.9
CIA "IN" Sensitive & Top Secret Cables	1,394 ✓	10,773	7.7
CIA "OUT" Cables	4,989	67,850	13.6
CIA "OUT" Sensitive & Top Secret Cables	552	3,482	6.5
Prelim. Dissems.	261	5,220	20
<b>TOTALS</b>	<b>21,904</b>	<b>190,324</b>	<b>8.6</b>
<b>PREV. MONTH</b>	<b>23,872</b>	<b>208,225</b>	
<b>INCREASE</b>			
<b>DECREASE</b>	<b>1,968</b>	<b>17,901</b>	

Cables selected and routed to the Director

February 455March 641This month 588

## NOTE:

Figures supplied by Signal Center:

IN MESSAGES	8,029 (includes TS)
OUT "	5,541 (includes TS)
PD's	261

~~SECRET~~

## Monthly Traffic Figures

April 1953

<u>TYPE</u>	<u>TOTAL CABLES</u>	<u>TOTAL COPIES ISSUED</u>	<u>AVERAGE NO. OF COPIES ISSUED</u>
Non-CIA Cables	8073	10,773	19
CIA "IN" Cables	6635	92,226	13.9
CIA "IN" Sensitive and Top Secret Cables	1394	10,773	7.7
CIA "OUT" Cables	4989	67,850	13.6
CIA "OUT" Sensitive and Top Secret Cables	552	3,482	6.5
Preliminary Disseminations	261	5,220	20
<b>TOTALS</b>	<b>21,904</b>	<b>190,324</b>	<b>8.6</b>
PREVIOUS MONTH	23,872	208,225	-----
INCREASE	-----	-----	-----
DECREASE	1,968	17,901	-----

Cables selected and routed to the Director

Two months previous: 455 Previous month: 641 This month: 588

25X1A

THE - 1 copy for report to  2

File : Figs submitted by  
S/C

IN MSGS 8,029 (includes TS)

OUT " 5541 (includes TS) 1100

P.D 261

SCREENING REPORT - APRIL, 1953

Cables screened 8073

Cables routed 7539

Cables reproduced 567

Average copies reproduced 19

4.1  
4.4  
1.3  
0.0  
5.5  
5.0  
1.1  
0.0

6.9

CABLE REPORT

PERIOD: 5 - 26 MAY

TOTAL IN CABLES - 4,201

TOTAL COPIES - 58,493

Avg Per Cable - 13.9

TOTAL OUT CABLES - 2,650

TOTAL COPIES - 36,040

Avg Per Cable - 13.6

FILED 4 MAY 53

25X1A

[Redacted]

T.S. Copies  
In ~~6802~~ 1394 - 6802  
552 3482  
Out 7.9  
~~1394) 6802  
552 3482  
1226.0  
2546~~ (4.9  
~~552) 3482  
3212 0  
2100  
2100~~ 6.5